

## Collider Run II Shot Setup Documentation

Created by Brian Drendel 3-24-04

Last Edit by Brian Drendel 3-17-05

Send suggestions and comments to [drendel@fnal.gov](mailto:drendel@fnal.gov).

**Sequencer:** Pbar

**Collider Aggregate:** Run II Start Shot Setup

**Previous Aggregate:** None

**Pre-cool the Core:** We want to cool the core frequency width to 15Hz longitudinally before switching to the shot lattice. When the stack is large, we turn off stacking before starting shot setup in order to start the cooling process. The idea is to time there termination of stacking such that we do not stop stacking too early where we would lose valuable stacking time, and at the same time do not stop stacking too late where Pbar would delay the shot setup while trying to cool to 15Hz. The cooling process can be speeded up by using the 4-8GHz momentum cooling as outlined in <http://www-bdnew.fnal.gov/pbar/organizationalchart/drendel/TuningGuide/ShotsWith4>

**Preparing to Start Shot Setup:** This aggregate is run to begin the shot setup process for Pbar. The Pbar sequencer requires two dedicated MCR consoles plus two MCR comfort displays. Normally, CNS1 is used to run the Pbar sequencer, CNS101 is used for the Pbar life-o-meter, CNS2 is used for emittance plots and the Pbar longitudinal display, and CNS102 is used for the Pbar Radiation Detector Display.

**When to Start this Aggregate?** The Shot Scrapbook (<http://www-bd.fnal.gov/cgi-mach/machlog.pl?nb=scrap03&load=no>) contains data and screen captures collected from all of the sequencers during the shot setup. Each shot setup has a separate shot scrapbook chapter. The chapter is incremented by the Tevatron sequencer, so it is important to wait to start this aggregate until after the Tevatron has started the new shot scrapbook chapter.

**Purpose of this Aggregate:** The **Run II Start Shot Setup** aggregate is the first aggregate issued for Pbar when doing a shot setup. This aggregate stops stacking, starts comfort display and emittance plots, checks Accumulator BPMs, toggles state devices, loads a TLG with reverse proton events, starts momentum thermostat, sets up the unstacking display on SA#2, sets up the AP1 and AP3 lines for 8 GeV beam, and toggles alarm lists.

::: INSTRUCT 200 .

```

This aggregate and the following 8:
Run II Start Reverse Protons,
Run II Switch to Shot Lattice,
Run II Finish Reverse Protons,
Run II Continue Shot Set Up,
Run II Prepare to Load Pbars,
Run II Load Collider Pbars,
Run II Revert to Stack Lattice,
Run II Return to Stacking provide the means for setting up the Pbar
source to do pbar transfers to the Main Injector and/or Tevatron.

Each aggregate's title describes the activities contained within the
aggregate. Instructions provided along the way hopefully make the
process fairly painless under normal circumstances.

***Scan the most recent Pbar/Shots log books for anything that
may affect the shot set-up.***

Interrupt anywhere in this box to continue.

```

... **SHOT\_LOG COMMENT** .

Enters the following comment into the Pbar portion of the shot scrapbook at <http://www-bd.fnal.gov/cgi-mach/machlog.pl?nb=scrap03>.

● **Time- Starting Pbar Shot Set Up; the stack size is ##.####. - Sequencer**

... **BEAM\_SWITCH Pbar\_Source Off** .

To avoid taking beam to Pbar while switching from 120GeV stacking mode to 8GeV shot mode, we take the software beam switch.

... **NOTIFY Start** .

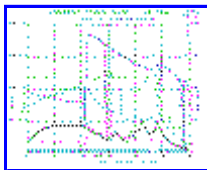
Sends a Channel 13 Notify message to [http://www-bd.fnal.gov/cgi-bin/notify\\_mes.pl?chl3=text](http://www-bd.fnal.gov/cgi-bin/notify_mes.pl?chl3=text).

... **CTLIT\_DEVICE D:Q731 OFF D** .

The command is bypassed. We used to turn off the AP2 line quadrupole power supply D:Q731 for shot setup, there used to be overheating problems with certain magnets, that would require periodic flushing of their LCW lines. Turning the device off was intended to extend the time between flushes.

... **START\_PGM SA1144** .

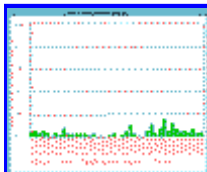
Starts the Stack-o-meter SA (keeper is David Sutherland) on comfort display console 101. If this plot dies, it can easily be restarted as follows. From CNS1, do a CNTL-SHIFT-4 to get to the CNS101 comfort display. Go to P69 and then click PLOT!! under the lifetime category.



Pbar Life-o-Meter. Click on thumbnail to view full-sized image.

... **START\_PGM SA1127** .

Pbar Radiation Detector Display (keeper is Tony Leveling) on comfort display 102. This SA can be used during the beam line tune-up to verify that radiation levels are not high enough to rad trip.

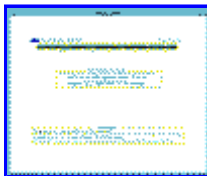


Pbar Radiation Detector Display. Click on thumbnail to view full-sized image.

... **START\_PGM P162** .

Starts the Accumulator BPM TBT Page P162 (keeper is Keith Gollwitzer). This page, as shown below, checks the status of the Accumulator BPM houses and issues resets to any house that is not online. This allows plenty of time for the BPM houses to reboot before they are need in the beam line tune-up.

Upon completion, this application will self terminate and the window will close on its own.



Accumulator BPM page. Click on thumbnail to view full-sized image.

```
... WAIT_FOR SECS 30 .
```

A 30 second delay to allow the Accumulator BPM program above to complete its BPM house check.

```
... SETIT_DEVICE V:PSHOOT =1 .
```

Devices that start with V: are state parameters. State parameters define the operational state of a device or accelerator, allow the sequencers to be more automated, and prevent the different sequencers from getting out of sequence with each other. Often one sequencer waits at a certain spot until another sequencer changes a state parameter. V:PSHOOT is a state parameter for the Pbar transfer state. V:PSHOOT state 1 means "not ready for transfer." In the next aggregate, Pbar **Run II Start Reverse Protons**, V:PSHOOT is set to 4 ("Ready for Main Injector Tune up"). The **Main Injector Shot Transfer Line Tuneup** aggregate waits for PSHOOT to be set to 4 ("Ready for Main Injector Tune up") before starting its beam line tune-up. Later on during the shot, when the beam line tune up is complete, the **Run II Continue Shot Setup** aggregate will change V:PSHOOT to 5 ("Pbar Shot Setup Complete"). The Collider sequencer waits for V:PSHOOT to be set to 5 before loading final protons.

```
... INSTRUCT 202 .
```

```
When prompted, select the appropriate mode from the menu
provided. For Collider Shot Set Up select 9 Pbar Shots to the
Tevatron. Alternately, select another mode as appropriate -
8 Reverse Protons would be a good choice for studies.

Interrupt anywhere in this box to continue.
```

```
... SET_ENUMERATED V:APSMOD .
```

V:APSMOD is a state parameter representing the operational mode of the Pbar Source. The **set\_enumerated** command asks the user to selected from a menu of V:APSMOD state values. Some common values for V:APSMOD include: 7 = Stacking, 8 = Reverse Protons, 9 = Pbar Shots to the Tevatron, and 12 = Pbar Shots to the Recycler. As the above instruct suggests, selecting state 9 ("Pbar Shots to the Tevatron") would be appropriate for RunII Collider Shot Setup.

```
... SET_ENUMERATED V:PBSRC .
```

V:PBSRC is a state parameter representing the source or Pbars for the Tevatron. The **set\_enumerated** command asks the user to selected from a menu of V:PBSRC state values. There are three choices: 1 = Pbars from Accumulator only, 2 = Pbars from Recycler only, and 3 = Pbars from both Accumulator and Recycler.

```
... SET_DEVICE A:APSHOT +=1 .
```

Increments the Pbar transfer series number by one. This number is incremented before and after any Pbar transfer from the Accumulator to the Tevatron or Accumulator to the Recycler.

```
... ACL WAIT_FOR_READING_MATCH .
```

Runs an Accelerator Command Language (ACL) script called WAIT\_FOR\_READING\_MATCH that waits for "SDA Shot/Store #" (A:FILE) to read the same value as the Pbar transfer series number (A:APSHOT). More information on ACL scripts can be found at [http://adcon.fnal.gov/userb/www/controls/clib/intro\\_acl.html](http://adcon.fnal.gov/userb/www/controls/clib/intro_acl.html).

```
... SET_DEVICE A:SHTNUM =0 .
```

Sets the "Pbar transfer series Shot #" parameter (A:SHTNUM) to zero. Later on during the Run II Load Collider Pbars aggregate, A:SHTNUM is incremented by one for every Pbar transfer. So the first transfer has A:SHTNUM = 1, the second transfer has A:SHTNUM = 2, ... ninth transfer has A:SHTNUM = 9.

```
... SET_DEVICE V:CASPBT =1 .
```

The "Pbar transfer SDA case trigger" state (V:CASPBT) is set to 1, which represents "Set up." The sequencer will again change this state parameters in the **Run II Continue shot setup** aggregate. Possible values for this state parameter include: 1 = Set up, 2 = Unstack Pbars, 3 = Transfer Pbars from Accumulator to Main Injector, 4 = Accelerate Pbars in the Main Injector, 5 = Coalesce Pbars in the Main Injector.

```
... SET_DEVICE V:SETPBT =1 .
```

Sets the "Pbar transfer SDA set in case" state device to 1. This state parameter is later set to 5 in the **Run II Load Collider Pbars** and the **Run II Return to Stacking** aggregates. D88 currently shows no state information descriptions for the different states of this parameter. **set**

```
... CHECK_DEVICE A:APSHOT READING .
```

Prints the value of the "Pbar Transfer Series Number" parameter (A:APSHOT) in the message window at the bottom of the sequencer in the following format.  
COM: A:APSHOT present value = #####.00000

```
... CTL_DEVICE A:ISHUTO OFF .
```

Turns off the accumulator injection shutter open timer. The Accumulator injection shutter will now not be told to open.

```
... CTL_DEVICE A:ESHUTO OFF .
```

Turns off the accumulator extraction shutter open timer. The Accumulator extraction shutter will now not be told to open.

```
... CTL_DEVICE A:ISHUTC ON .
```

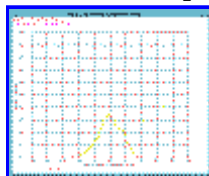
Turns on the accumulator injection shutter close timer. The shutter open timer was disabled and the shutter closed timer was enabled. This ensures that the Accumulator Injection shutter stays closed.

```
... CTL_DEVICE A:ESHUTC ON .
```

Turns on the accumulator extraction shutter close timer. The shutter open timer was disabled and the shutter closed timer was enabled. This ensures that the Accumulator Extraction shutter stays closed.

```
... START_PGM SA1136 .
```

Accumulator Momentum profile using the VSA (keeper is Dave McGinnis). This is normally run on the SC screen of the console that runs the Pbar Sequencer, and can be restarted from P142. You can view the real-time version of this display on CATV Pbar #16. SA1136 calculates the frequency width (A:FRWDTH) of the Accumulator beam. If the momentum cooling is being run too hard, you will see coherent spikes on the display. This effects the frequency width calculation (makes it artificially small). If coherent spikes are seen on the trace, you can lower the 2-4GHz momentum power until the spike goes away.



Accumulator Momentum Distribution. Click on thumbnail to view full-sized image.

```
... WAIT_FOR SECS 15 .
```

Delay to allow SA1136 to start.

```
... SETIT_DEVICE A:VSAFWD =15 .
```

Sets the desired accumulator frequency width to 15Hz. We want to reach this frequency width before later switching to the shot lattice.

```
... SETIT_DEVICE A:DTMHVE =.5 .
```

Sets the horizontal minus vertical emittance difference for VSA vertical thermostat. This is not currently necessary because next command puts the VSA in momentum thermostat only mode. If the VSA is in momentum and vertical thermostat mode (A:VSARST = 7), then this parameter would be used to

determine when to turn off the vertical cooling. When running in this mode, if the difference between the horizontal and vertical emittances becomes greater than A:DTMHVE, then the vertical cooling is gated off.

```
::: SETIT_DEVICE A:VSARST = 5 .
```

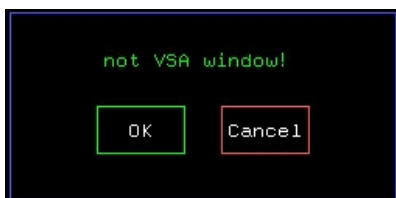
Puts the VSA in momentum thermostat mode. The thermostat tries to keep the frequency width A:FRWDTH (measured by the VSA above) at the desired frequency A:VSADFWD (set to 15 above). The momentum cooling is gated on as long as the frequency width is larger than the desired frequency.

```
::: ACKNOWLEDGE .
```



This acknowledge instructs the Pbar sequencer operator that the next plot should be started on this console.

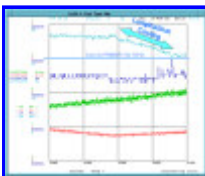
```
::: ACKNOWLEDGE .
```



This acknowledge instructs the Pbar sequencer operator not to start the Fast Time Plot on the same slot as the VSA SA is running. Normally the VSA is run on SC..

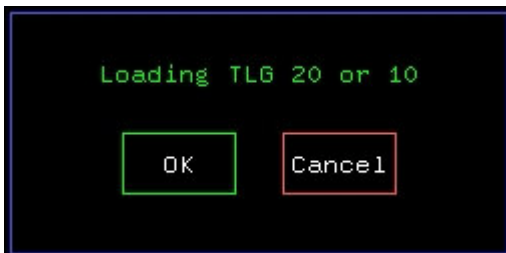
```
::: AUTO_PLOT Core Emittances .
```

Starts a Fast Time Plot that contains A:EMT3HN (0-4 pi-mm-mrad), A:EMT3VN (0-4 pi-mm-mrad), A:CENFRQ (62885-628890 Hz) and A:FRWDTH (0-20 Hz) over time (0-1200 sec). Our target A:FRWDTH is 15Hz.



Example plot showing core cooling at the beginning stages of shot setup.

```
::: ACKNOWLEDGE .
```



This acknowledge informs the Pbar Sequencer Operator that a new TLG is about to be loaded. .

```
::: LOAD_TLG 10 REPEAT .
```

Loads TLG #10. See instruct below for more information on the TLGs. TLG #10 is used for Combination Shots (Accumulator and Recycler), while TLG #20 is used for Accumulator-only shots.

```
::: WAIT_DEVICE G:TLGSEQ .
```

Waits for TLG #10 to be loaded before continuing.

```
::: INSTRUCT 204 .
```

```

    A Timeline with 3 reverse proton cycles and Tevatron tune up
    cycles has just been loaded. Nominally this is TLG #20. For Mixed
    Pbars #10 is used.

    The Timeline should be checked to ensure that a $80 precedes
    the reverse proton cycles. For beam line tune up there should be
    three reverse proton cycles to the Accumulator.

    NEW - read this paragraph!!
    If TLG #10 is activated for Mixed Pbars, have the MI person make
    sure the correct $2E ramp is loaded (it should be already).

    Other TLG files to use, and will likely be loaded automatically, are
    #19 for Accumulator TBT tuneup, #9 for Mixed Pbars
    #13 to load Collider Protons (no RR cycles in this file)
    #3 to load Collider Pbars, #18 to load Mixed Pbars
    #22 for Pbars to the Recycler

    Files 19 and 20 have 2 $2A modules, one for MI tune up the other
    for Tevatron reverse injection. Have one or the other, NOT BOTH!,
    enabled depending on programmtic needs.

    Interrupt anywhere in this box to continue.

```

This instruct provides the Pbar sequencer operator with instructions to insure the proper TLG is loaded. On 3/9/05 a new instruction was added to remind the sequencer operator to have the Main Injector sequencer operator verify that the correct \$2E ramp is loaded if TLG #10 is being used in Combination Shots (Accumulator and Recycler).

```
::: ALARM_LIST PBAR 23 .
```

Bypasses the D59 alarm list entitled "PULSED" (pulsed devices).



Pbar alarm list 23. Click on thumbnail to view full-sized image.

```
::: WAIT_FOR SECS 3 .
```

```
::: ALARM_LIST PBAR 52 .
```

Bypasses the D59 alarm list entitled "ARF1".



Pbar alarm list 52. Click on thumbnail to view full-sized image.

```
::: SET_SEQ FILE 1 .
```

File #1 first turns off the pulsed devices.

```

D:LNV      TURN DEVICE OFF      ok
D:PMAGV    TURN DEVICE OFF      ok
D:ISEPV    TURN DEVICE OFF      ok
D:IKIK     TURN DEVICE OFF      ok
D:EKIK     TURN DEVICE OFF      ok
D:EKIKQ    TURN DEVICE OFF      ok
D:ESEPV    TURN DEVICE OFF      ok
A:ISEP1V   TURN DEVICE OFF      ok
A:ISEP2V   TURN DEVICE OFF      ok
A:IKIK     TURN DEVICE OFF      ok
File #1 then turns off ARF1.

```

```

A:R1L1AM TURN DEVICE OFF      ok
A:R1L2AM TURN DEVICE OFF      ok
A:R1HLSC TURN DEVICE OFF      ok

```

File #1 then disables the A:EXTRAT Pbar extraction parameter and sets Accumulator extraction kicker timing.

```

A:EXTRAT EVENT DISABLE        ok
A:EKIKTG SET DEVICE           13.8365  ok

```

File #1 then turns off some AP2 line devices.

```

D:Q701  TURN DEVICE OFF      ok
D:Q702  TURN DEVICE OFF      ok
D:H704  TURN DEVICE OFF      ok

```

```

::: WAIT_FOR SECS 3           .

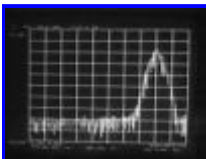
```

```

::: SPECTRUM_LOAD 2  7       .

```

Downloads P41 file #7 to spectrum analyzer #2. This is the Accumulator unstacking display which can be viewed at CATV Pbar #28.



```

::: SEQ_PGM REQUEST AP0 Scope .

```

Starts Acnet Program P188 (keeper is Jim Budlong). The Request qualifier tells the application to load file 13, which is used to setup the AP0 gap monitor scope for capturing Pbar unstacking events. The P188 window automatically closes when the file load is complete.



Acnet application P188. Click on the thumbnail to view a full-sized version of the image.

```

::: CHECK_DEVICE A:R2DDS1 SAVE_SET .

```

The CHECK\_DEVICE command, with the SAVE\_SET option, reads and saves the current value of a device. In this case, the ARF2 Stabilizing RF frequency setting is read and saved so that it can be restored when returning to stacking later.

```

::: CHECK_DEVICE A:R2LLAM SAVE_SET .

```

The CHECK\_DEVICE command, with the SAVE\_SET option, reads and saves the current value of a device. In this case, the ARF2 Stabilizing RF frequency amplitude is read and saved so that it can be restored when returning to stacking later.

```

::: CHECK_DEVICE A:DPHATT SAVE_SET .

```

The CHECK\_DEVICE command, with the SAVE\_SET option, reads and saves the current value of a device. In this case the horizontal damper attenuator value is saved before it is set in the next command in this aggregate.

```

::: SET_DEVICE A:DPHATT =5     .

```

Sets the accumulator horizontal damper attenuator to 5.

```

::: INSTRUCT 206              .

```

The next steps set up the AP1 and AP3 lines for 8 GeV reverse proton operation. Alarms are also set up.

Interrupt anywhere in this box to continue.

```

::: ALARM_LIST PBAR 2         .

```

Bypasses the D59 alarm list entitled "AP1 120".



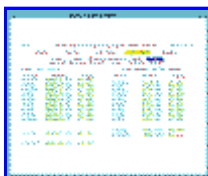


Pbar alarm list 2. Click on thumbnail to view full-sized image.

```
... WAIT_FOR SECS 3
```

```
... ALARM_LIST PBAR 3
```

Enables the D59 alarm list entitled "AP1 8GEV".



Pbar alarm list 3. Click on thumbnail to view full-sized image.

```
... WAIT_FOR SECS 3
```

```
... ALARM_LIST PBAR 12
```

Enables the D59 alarm list entitled "AP3". This list consists of two lists "AP3 DGTL" and "AP3 ANLG."



Pbar alarm list 12, 13, and 14. Click on thumbnails to view full-sized images.

```
... SET_SEQ FILE 37
```

File #37 turns off AP1 120Gev Supplies.

```
M:HV100 TURN DEVICE OFF
```

ok

```
M:Q101 TURN DEVICE OFF
```

ok

```
M:Q102 TURN DEVICE OFF
```

ok

```
M:HV102 TURN DEVICE OFF
```

ok

```
M:Q103 TURN DEVICE OFF
```

ok

```
M:Q104 TURN DEVICE OFF
```

ok

```
M:Q105 TURN DEVICE OFF
```

ok

```
M:V105 TURN DEVICE OFF
```

ok

```
M:Q106 TURN DEVICE OFF
```

ok

```
M:Q107 TURN DEVICE OFF
```

ok

```
M:Q108 TURN DEVICE OFF
```

ok

```
M:Q109I TURN DEVICE OFF
```

ok

```
M:Q109V TURN DEVICE OFF
```

ok

```
... WAIT_FOR SECS 5
```

```
... SET_SEQ FILE 41
```

File #41 resets AP1 8 GeV devices. This will clear any trip status before turning these supplies on.

```
I:F17B3 RESET DEVICE
```

ok

```
M:HV200 RESET DEVICE
```

ok

```
M:Q201 RESET DEVICE
```

ok

```
M:HV202 RESET DEVICE
```

ok

```
M:Q203 RESET DEVICE
```

ok

```
M:Q204 RESET DEVICE
```

ok

```
M:Q205 RESET DEVICE
```

ok

```
M:V205 RESET DEVICE
```

ok

```
M:Q206 RESET DEVICE
```

ok

```
M:Q207 RESET DEVICE
```

ok

```
M:Q208 RESET DEVICE
```

ok

```
M:Q209 RESET DEVICE
```

ok

```
... SET_SEQ FILE 42
```

File #42 turns on AP1 8 GeV devices.

```
I:F17B3 TURN DEVICE ON
```

ok



```

M:HV200  TURN DEVICE ON      ok
M:Q201   TURN DEVICE ON      ok
M:VT101  TURN DEVICE ON      ok
M:VT101A TURN DEVICE ON      ok
M:Q102R  SET NEGATIVE        ok
M:Q202   TURN DEVICE ON      ok
M:HV202  TURN DEVICE ON      ok
M:Q203   TURN DEVICE ON      ok
M:Q204   TURN DEVICE ON      ok
M:Q205   TURN DEVICE ON      ok
M:HT105  TURN DEVICE ON      ok
M:V205   TURN DEVICE ON      ok
M:Q206   TURN DEVICE ON      ok
M:Q207   TURN DEVICE ON      ok
M:HT107  TURN DEVICE ON      ok
M:Q208   TURN DEVICE ON      ok
M:VT108  TURN DEVICE ON      ok
M:Q209   TURN DEVICE ON      ok
::: SET_SEQ FILE 47          .
    File #47 resets AP3 line devices.  This will clear any trip status before
trying to turn the supplies on.
D:Q901   RESET DEVICE        ok
D:V901   RESET DEVICE
    ok
D:Q903   RESET DEVICE        ok
D:Q907   RESET DEVICE        ok
D:Q909   RESET DEVICE        ok
D:Q913   RESET DEVICE        ok
D:Q914   RESET DEVICE        ok
D:H914   RESET DEVICE        ok
D:Q916   RESET DEVICE        ok
D:Q917   RESET DEVICE
    ok
D:Q919   RESET DEVICE        ok
D:Q924   RESET DEVICE        ok
D:Q926   RESET DEVICE        ok
D:H926   RESET DEVICE        ok
::: SET_SEQ FILE 48          .
    File #48 turns on AP3 line devices.
D:Q901   TURN DEVICE ON      ok
D:V901   TURN DEVICE ON      ok
D:HT901  TURN DEVICE ON      ok
D:Q903   TURN DEVICE ON      ok
D:HT906A TURN DEVICE ON      ok
D:VT906  TURN DEVICE ON      ok
D:HT906B TURN DEVICE ON      ok
D:Q907   TURN DEVICE ON      ok
D:Q909   TURN DEVICE ON      ok
D:HT910  TURN DEVICE ON      ok
D:Q913   TURN DEVICE ON      ok
D:Q914   TURN DEVICE ON      ok
D:H914   TURN DEVICE ON      ok
D:Q916   TURN DEVICE ON      ok
D:Q917   TURN DEVICE ON      ok
D:VT917  TURN DEVICE ON      ok
D:Q919   TURN DEVICE ON      ok
D:Q924   TURN DEVICE ON      ok
D:Q926   TURN DEVICE ON      ok
D:H926   TURN DEVICE ON      ok
D:VT925  TURN DEVICE ON      ok

```

```
... INSTRUCT 208 .
```

```
The next steps restore AP1/3 settings from a save file. Choose a
recent Shots or Pbar file made during shot set up to restore from.

Interrupt anywhere in this box to continue.
```

```
... SET_SEQ_FILE_SR 79 .
```

File #79 restores AP1 line 8 GeV device settings from a D1 file. The Pbar Sequencer Operator is prompted to chose a shot setup file. In this example, "SHOTS" D1 file #1193 was chosen.

M:HV200	RESTORE (D1 file)	SETTING	1193	ok
M:HT100	RESTORE (D1 file)	SETTING	1193	ok
M:HT100	RESTORE (D1 file)	ANL ALARM	1193	ok
M:Q201	RESTORE (D1 file)	SETTING	1193	ok
M:VT101	RESTORE (D1 file)	SETTING	1193	ok
M:VT101	RESTORE (D1 file)	ANL ALARM	1193	ok
M:VT101A	RESTORE (D1 file)	SETTING	1193	ok
M:VT101A	RESTORE (D1 file)	ANL ALARM	1193	ok
M:Q102R	RESTORE (D1 file)	BASIC STS	1193	ok
M:Q202	RESTORE (D1 file)	SETTING	1193	ok
M:HV202	RESTORE (D1 file)	SETTING	1193	ok
M:Q203	RESTORE (D1 file)	SETTING	1193	ok
M:Q204	RESTORE (D1 file)	SETTING	1193	ok
M:Q205	RESTORE (D1 file)	SETTING	1193	ok
M:V205	RESTORE (D1 file)	SETTING	1193	ok
M:HT105	RESTORE (D1 file)	SETTING	1193	ok
M:HT105	RESTORE (D1 file)	ANL ALARM	1193	ok
M:Q206	RESTORE (D1 file)	SETTING	1193	ok
M:Q207	RESTORE (D1 file)	SETTING	1193	ok
M:HT107	RESTORE (D1 file)	SETTING	1193	ok
M:HT107	RESTORE (D1 file)	ANL ALARM	1193	ok
M:Q208	RESTORE (D1 file)	SETTING	1193	ok
M:VT108	RESTORE (D1 file)	SETTING	1193	ok
M:VT108	RESTORE (D1 file)	ANL ALARM	1193	ok
M:Q209	RESTORE (D1 file)	SETTING	1193	ok

File #79 also restores AP1 diagnostics setups for SEMs, Toroids, Loss Monitors and the AP0 Wall Current Monitor.

M:SMA1S	RESTORE (D1 file)	SETTING	1193	ok
M:SMA1S1	RESTORE (D1 file)	SETTING	1193	ok
M:SMA1C	RESTORE (D1 file)	SETTING	1193	ok
M:SMA1C1	RESTORE (D1 file)	SETTING	1193	ok
D:TRSM1S	RESTORE (D1 file)	SETTING	1193	ok
D:TRSM1R	RESTORE (D1 file)	SETTING	1193	ok
D:TRSM1C	RESTORE (D1 file)	SETTING	1193	ok
D:TRSM1D	RESTORE (D1 file)	SETTING	1193	ok
M:TR109S	RESTORE (D1 file)	SETTING	1193	ok
M:TR109T	RESTORE (D1 file)	SETTING	1193	ok
M:LMHLD	RESTORE (D1 file)	SETTING	1193	ok
M:LMHLDs	RESTORE (D1 file)	SETTING	1193	ok
M:AP1WCS	RESTORE (D1 file)	SETTING	1193	ok
M:AP1WCT	RESTORE (D1 file)	SETTING	1193	ok
M:TR105S	RESTORE (D1 file)	SETTING	1193	ok
M:TR105T	RESTORE (D1 file)	SETTING	1193	ok

```
... SET_SEQ_FILE_SR 87 .
```

File #87 restores AP3 line device settings from a D1 file. The Pbar Sequencer Operator is prompted to chose a shot setup file. In this example, "SHOTS" D1 file #1193 was chosen.

D:Q901	RESTORE (D1 file)	SETTING	1193	ok
D:Q901	RESTORE (D1 file)	ANL ALARM	1193	ok
D:V901	RESTORE (D1 file)	SETTING	1193	ok

D:V901	RESTORE (D1 file)	ANL ALARM 1193	ok
D:VS901	RESTORE (D1 file)	SETTING 1193	ok
D:VS901	RESTORE (D1 file)	ANL ALARM 1193	ok
D:HT901	RESTORE (D1 file)	SETTING 1193	ok
D:HT901	RESTORE (D1 file)	ANL ALARM 1193	ok
D:Q903	RESTORE (D1 file)	SETTING 1193	ok
D:Q903	RESTORE (D1 file)	ANL ALARM 1193	ok
D:VS904	RESTORE (D1 file)	SETTING 1193	ok
D:VS904	RESTORE (D1 file)	ANL ALARM 1193	ok
D:HT906A	RESTORE (D1 file)	SETTING 1193	ok
D:HT906A	RESTORE (D1 file)	ANL ALARM 1193	ok
D:VT906	RESTORE (D1 file)	SETTING 1193	ok
D:VT906	RESTORE (D1 file)	ANL ALARM 1193	ok
D:HT906B	RESTORE (D1 file)	SETTING 1193	ok
D:HT906B	RESTORE (D1 file)	ANL ALARM 1193	ok
D:Q907	RESTORE (D1 file)	SETTING 1193	ok
D:Q907	RESTORE (D1 file)	ANL ALARM 1193	ok
D:Q909	RESTORE (D1 file)	SETTING 1193	ok
D:Q909	RESTORE (D1 file)	ANL ALARM 1193	ok
D:HT910	RESTORE (D1 file)	SETTING 1193	ok
D:HT910	RESTORE (D1 file)	ANL ALARM 1193	ok
D:Q913	RESTORE (D1 file)	SETTING 1193	ok
D:Q913	RESTORE (D1 file)	ANL ALARM 1193	ok
D:QS915	RESTORE (D1 file)	SETTING 1193	ok
D:QS915	RESTORE (D1 file)	ANL ALARM 1193	ok
D:Q914	RESTORE (D1 file)	SETTING 1193	ok
D:Q914	RESTORE (D1 file)	ANL ALARM 1193	ok
D:H914	RESTORE (D1 file)	SETTING 1193	ok
D:H914	RESTORE (D1 file)	ANL ALARM 1193	ok
D:Q916	RESTORE (D1 file)	SETTING 1193	ok
D:Q916	RESTORE (D1 file)	ANL ALARM 1193	ok
D:Q917	RESTORE (D1 file)	SETTING 1193	ok
D:Q917	RESTORE (D1 file)	ANL ALARM 1193	ok
D:QS917	RESTORE (D1 file)	SETTING 1193	ok
D:QS917	RESTORE (D1 file)	ANL ALARM 1193	ok
D:VT917	RESTORE (D1 file)	SETTING 1193	ok
D:VT917	RESTORE (D1 file)	ANL ALARM 1193	ok
D:Q919	RESTORE (D1 file)	SETTING 1193	ok
D:Q919	RESTORE (D1 file)	ANL ALARM 1193	ok
D:QS919	RESTORE (D1 file)	SETTING 1193	ok
D:QS919	RESTORE (D1 file)	ANL ALARM 1193	ok
D:VT925	RESTORE (D1 file)	SETTING 1193	ok
D:VT925	RESTORE (D1 file)	ANL ALARM 1193	ok
D:Q924	RESTORE (D1 file)	SETTING 1193	ok
D:Q924	RESTORE (D1 file)	ANL ALARM 1193	ok
D:QS925	RESTORE (D1 file)	SETTING 1193	ok
D:QS925	RESTORE (D1 file)	ANL ALARM 1193	ok
D:HS925	RESTORE (D1 file)	SETTING 1193	ok
D:HS925	RESTORE (D1 file)	ANL ALARM 1193	ok
D:Q926	RESTORE (D1 file)	SETTING 1193	ok
D:Q926	RESTORE (D1 file)	ANL ALARM 1193	ok
D:QS926	RESTORE (D1 file)	SETTING 1193	ok
D:QS926	RESTORE (D1 file)	ANL ALARM 1193	ok
D:H926	RESTORE (D1 file)	SETTING 1193	ok
D:H926	RESTORE (D1 file)	ANL ALARM 1193	ok
D:QS928	RESTORE (D1 file)	SETTING 1193	ok
D:QS928	RESTORE (D1 file)	ANL ALARM 1193	ok
A:EIKIP	RESTORE (D1 file)	SETTING 1193	ok

File #87 also restores analog alarms limits for the core horizontal and vertical trombones.

```

A:CH1T2  RESTORE (D1 file)    ANL ALARM 1193      ok
A:CH2T2  RESTORE (D1 file)    ANL ALARM 1193      ok
A:CH3T2  RESTORE (D1 file)    ANL ALARM 1193      ok
A:CV1T2  RESTORE (D1 file)    ANL ALARM 1193      ok
A:CV2T2  RESTORE (D1 file)    ANL ALARM 1193      ok
A:CV3T2  RESTORE (D1 file)    ANL ALARM 1193      ok
::: SET_SEQ FILE 83          .
File #83 sets core horizontal and vertical cooling to gate off for three
seconds during reverse proton events injections.
A:CBPON   SET DEVICE          3                      ok
A:CBPOFF  SET DEVICE          0                      ok
ok
A:CBPON   SET TIMER REFER     99                      ok
A:CBPOFF  SET TIMER REFER     99                      ok
ok
A:CBPON   EVENT ENABLE                          ok
A:CBPOFF  EVENT ENABLE                          ok
::: CHECK_DEVICE D:R1LLMT SAVE_SET .
The CHECK_DEVICE command, with the SAVE_SET option, reads and saves the
current value of a device. In this case we read and save the value of the
DRF1 MIBS Master Trigger timer (D:R1LLMT) for when we return to
stacking.
::: SET_SEQ FILE 85          .
File #85 is labeled RunIIb Misc. settings. It sets up the ARF1 fanback
voltage and phase read back sample and hold trigger timers both to be 1.575
seconds after a an Accumulator to Main Injector transfer event $9A.
A:R1HLT1  SET DEVICE          1.575                  ok
A:R1HLT1  SET TIMER REFER     9A                      ok
A:R1HLT1  EVENT ENABLE
ok
sets
A:R1HLT2  SET DEVICE          1.575                  ok
A:R1HLT2  SET TIMER REFER     9A                      ok
A:R1HLT2  EVENT ENABLE                          ok
File #85 also sets up the ARF1 Accumulator to Main Injector frequency track
and hold timers to be zero seconds and 0.000211 seconds after a an
Accumulator to Main Injector transfer event
$9A.
A:R1LLT3  SET DEVICE          0                      ok
A:R1LLT3  SET TIMER REFER     9A                      ok
A:R1LLT3  EVENT ENABLE
ok
A:R1LLT4  SET DEVICE          .000211                ok
A:R1LLT4  SET TIMER REFER     94                      ok
A:R1LLT4  EVENT ENABLE                          ok
File #85 also sets the A:IBMS1 sample time to be .1 seconds after an Unstack
TCLK event ($91) or a Pbar Production TCLK event ($80).

A:IBMS1   SET DEVICE          .1                      ok
A:IBMS1   SET TIMER REFER     91 80                  ok
A:IBMS1   EVENT ENABLE                          ok

File #85 also sets the A:IBMS1 sample time to be 1 second after an Injected
Pbar synch event ($94) or a Pbar Production TCLK event ($80).
A:IBMS2   SET DEVICE          1                      ok
A:IBMS2   SET TIMER REFER     94 80                  ok
A:IBMS2   EVENT ENABLE                          ok
File #85 also sets the AP3 SEM clear timer. The 14 6 errors says that the
requested data has not changed. This is probably due to the fact that the
$9A event is already present and the $E1 event is not present. As a result
the timer is already in the correct configuration before the commands are

```

run.

D:SMB2C ADD TIMER EVENT 9A 14 6

D:SMB2C REMOVE TIMER EVNT E1 14 6

File #85 also sets the Debuncher Extraction kicker septa charge timer. It changes it from \$80 + 0.4 seconds to \$90 + 0.00001 seconds.

D:ESEPC SET DEVICE .00001 ok

D:ESEPC ADD TIMER EVENT 90 ok

D:ESEPC REMOVE TIMER EVNT 80 ok

File #85 also changes the DRF1 Master Trigger time to trigger zero seconds after a TCLK event \$02, which goes out every five seconds. This keeps the DRF1 cavities in tune during the shot setup process. When return to stacking the DRF1 master trigger will be returned to triggering off of a MIBS \$79 event.

D:R1LLMT EVENT DISABLE ok

D:R1LLTT SET TIMER REFER 02 ok

D:R1LLTT SET DEVICE 0 ok

D:R1LLTT EVENT ENABLE ok

::: EVENT 91 DISABLE .

Disables Accumulator unstack cycle reset.

::: WAIT\_FOR SECS 10 .

::: CTL\_DEVICE M:Q102 RESET .

M:Q102 must have a history of needing multiple reset and on commands as it was already reset (file 41 above) and issued turned on (file 42 above) earlier..

::: CTLIT\_DEVICE M:Q202 ON .

The CTLIT\_DEVICE command both issues and on command to M:Q102 and checks to verify that the device actually turns on. M:Q102 must have a history of needing multiple reset and on commands as it was already reset ([file 41](#) above) and issued turned on ([file 42](#) above) earlier..

::: SEQ\_PGM REQUEST Acc Gap Mon .

Starts the Pbar GBIP command editor program P188 (keeper is Jim Budlong). The Request qualifier tells the application to load file 6, which is used to setup the AP0 gap monitor scope for capturing Pbar unstacking events.

The P188 window automatically closes when the file load is complete.



Acnet application P188. Click on the thumbnail to view a full-sized version of the image.

::: ACL COMPARE\_10\_DEVICES .

Runs an Accelerator Command Language (ACL) script called COMPARE\_10\_DEVICES that compares ramp table values for I:LAM52, I:V701, I:HV703, I:H703, and I:V714. . More information on ACL scripts can be found at [http://adcon.fnal.gov/userb/www/controls/clib/intro\\_acl.html](http://adcon.fnal.gov/userb/www/controls/clib/intro_acl.html).

::: ACL COMPARE\_10\_DEVICES .

Runs an Accelerator Command Language (ACL) script called COMPARE\_10\_DEVICES that compares ramp table values for I:HV711, I:HV712, I:F17B3, I:Q701, and I:Q702.

::: ACL COMPARE\_10\_DEVICES .

Runs an Accelerator Command Language (ACL) script called COMPARE\_10\_DEVICES that compares ramp table values for I:Q703, I:Q710, I:Q711, I:Q712, and I:Q713.

::: ACL COMPARE\_10\_DEVICES .

Runs an Accelerator Command Language (ACL) script called COMPARE\_10\_DEVICES that compares ramp table values for I:Q714, I:F11A, I:F11B, I:QF12, and I:Q703.

::: ACL COMPARE\_10\_DEVICES .

Runs an Accelerator Command Language (ACL) script called COMPARE\_10\_DEVICES that compares ramp table values for I:LAM52, I:V701, I:HV703, I:H703M and

```
I:V714.
::: ACL COMPARE_10_DEVICES .
    Runs an Accelerator Command Language (ACL) script called COMPARE_10_DEVICES
    that compares ramp table values for I:HVF11, I:HVF12, I:F17B3, I:Q701, and
    I:Q702.
::: ACL COMPARE_10_DEVICES .
    Runs an Accelerator Command Language (ACL) script called COMPARE_10_DEVICES
    that compares ramp table values for I:Q703, I:Q710, I:Q711, I:Q712, and
    I:Q713.
::: ACL COMPARE_10_DEVICES .
    Runs an Accelerator Command Language (ACL) script called COMPARE_10_DEVICES that
    compares ramp table values for I:Q703, I:Q710, I:Q711, I:Q712, and I:Q713.
::: ACL COMPARE_10_DEVICES .
    Runs an Accelerator Command Language (ACL) script called COMPARE_10_DEVICES
    that compares ramp table values for I:Q714, I:HV703, I:H703, I:V7014,
    I:Q701.
::: CHECK_DEVICE D:EKIKM1 SAVE_SET .
    The CHECK_DEVICE command, with the SAVE_SET option, reads and saves the current value
    of a device. In this case, the Debuncher extraction kicker module #1 timer is saved.
::: CHECK_DEVICE D:EKIKM2 SAVE_SET .
    This is the same as the last command, only this time the Debuncher extraction kicker module #2
    timer is saved.
::: CHECK_DEVICE D:EKIKM3 SAVE_SET .
    This is the same as the last command, only this time the Debuncher extraction kicker module #3
    timer is saved.
::: CHECK_DEVICE A:SCRES SAVE_SET .
    This is the same as the last command, only this time the Accumulator stack cycle reset timer is
    saved.
::: SET_DEVICE A:SCRES +=1.8 .
    Increments the Accumulator stack cycle reset timer by 1.8 seconds.
::: CHECK_DEVICE A:ISEP1V SAVE_SET .
    The CHECK_DEVICE command, with the SAVE_SET option, reads and saves the
    current value of a device. In this case, the Accumulator injection septum
    tank #1 voltage setting is saved.
::: CHECK_DEVICE A:ISEP2V SAVE_SET .
    This is the same as the last command, only this time the Accumulator injection septum tank #2
    voltage setting is saved.
::: ALARM_LIST PBAR 76 .
    Bypasses the D59 alarm list entitled "DEB COOL" (Debuncher Cooling). This
    list contains a number of other lists.
```



Pbar alarm list 76. Click on thumbnail to view full-sized image.

```
::: SET_SEQ FILE 92 .
    File #92 opens the Debuncher cooling PIN switches to turn off the Debuncher cooling during the
    shot setup.
D:H1PS1  TURN DEVICE OFF      ok
D:H2PS1  TURN DEVICE OFF      ok
D:H3PS1  TURN DEVICE OFF      ok
D:H4PS1  TURN DEVICE OFF      ok
D:V1PS1  TURN DEVICE OFF      ok
D:V2PS1  TURN DEVICE OFF      ok
D:V3PS1  TURN DEVICE OFF      ok
```

```
D:V4PS1  TURN DEVICE OFF      ok
D:P1PS1  TURN DEVICE OFF      ok
D:P2PS1  TURN DEVICE OFF      ok
D:P3PS1  TURN DEVICE OFF      ok
D:P4PS1  TURN DEVICE OFF      ok
ok INSTRUCT 209 .
```

Move on to the next aggregate, [Run II Start Reverse Protons](#).  
Interrupt anywhere in this box to continue.

**Collider Aggregate:** **Run II Start Shot Setup** has been completed.

**Next Aggregate:** Move straight to the [Run II Start Reverse Protons](#) aggregate, which has the Pbar Sequencer operator continue to sweep beam to the core, and allows for the start of Main Injector tuneup.